



## Replacement Specification

Patent Application of

Fredrick P. Kollar

For

**TITLE: SPRINKLER SPRAY SHIELD**

**CROSS REFERENCE TO RELATED APPLICATIONS** Not Applicable

**FEDERALLY SPONSORED RESEARCH** Not Applicable

**SEQUENCE LISTING OR PROGRAM** Not Applicable

### BACKGROUND OF THE INVENTION—FIELD OF INVENTION

**[001]** This invention relates to the field of commercial and residential irrigation and more specifically to an improved device that will deflect spray emitted from a sprinkler.

### BACKGROUND

**[002]** Sprinkler systems are commonly used to irrigate planted areas of land in business and residential tracts. A popular form of these sprinkler systems uses standpipes or risers, which emanate vertically from a network of water supply pipes that are permanently placed underground or located on the ground surface. Risers commonly used in residential or commercial gardens are of varying heights from 1½ inches to 36 inches and are threaded in male fashion on both ends which allows the connection of the riser to the supply line and the attachment of a sprinkler head atop the riser. Generally, risers and the attached sprinkler heads are the exposed components of these networks of water pipes, and are spaced to effectively reach the entirety of specific areas that may include planted, irrigation-